

### AMENDMENT TO THE SPECIFICATION

Please replace the sixth full paragraph starting on page 9 and ending on page 10 with the following amended paragraph:

The display unit 50 further includes first and second polarizers ~~11~~12 and ~~22~~22 attached to outer surfaces of the liquid crystal panel assembly 40. In detail, the first polarizer 12 is located on a first area of one surface of the TFT array panel 100, and the second polarizer 22 are located on the color filter array panel 200.

Please replace the fifth full paragraph starting on page 13 with the following amended paragraph:

The TFT array panel 100 includes a first substrate ~~11a~~110 preferably made of glass, a plurality of TFTs ~~11b~~60 formed on the first substrate ~~11a~~110, and a plurality of pixel electrodes ~~11c~~190 formed on the first substrate ~~11a~~110, connected to the TFTs ~~11b~~60 and arranged in a matrix. The color filter array panel 200 includes a second substrate ~~13a~~210 preferably made of glass, a plurality of color filters ~~13b~~230 provided on the second substrate ~~13a~~210 and representing primary colors such as red, green and blue, a black matrix 220 provided between the color filters ~~13b~~230, and a common electrode ~~13c~~270 provided on the color filters ~~13b~~230 and the black matrix 220.

Please replace the fifth full paragraph starting on page 14 with the following amended paragraph:

A third area TA is formed between the light blocking tape 51 and the first polarizer 12 due to manufacturing margin. The light passing through the third area TA is often leaked into a display surface of the LCD 300. To block the light incident on the third area, a light blocking area DA is provided near edges of the protection sheet ~~340~~349.

Please replace the first full paragraph starting on page 15 with the following amended paragraph:

Although Figs. 1-6 shows the light blocking area DA on the protection sheet 349, the light blocking area DA may be provided on the prism sheet 348 or the light spreading sheet ~~349~~347.